

**CLAIM AMENDMENTS**

**IN THE CLAIMS**

This listing of the claims will replace all prior versions, and listing, of claims in the application or previous response to office action:

Claims 1-30. (canceled).

Claim 31. (Previously Presented): A method for transmitting data having multimedia content from a first communications unit to a second communications unit in a telecommunications network, the method comprising:

transmitting at least one transmission status message assigned to the data to the first communications unit;

wherein, upon non-delivery of the data to the second communications unit, the transmission status message includes a non-delivery reason which is selected from at least two non-delivery reasons, wherein the at least two non-delivery reasons are that the data could not be delivered to the second communications unit and that the data could have been delivered, but were not received by the second communications unit.

Claim 32. (Previously Presented): The method as claimed in claim 31, wherein the data could not be delivered due to an incorrect address of the second communications unit or because the second communications unit was not available within a period of validity of the data.

Claim 33. (Previously Presented): The method as claimed in claim 31, wherein the data were not received because they were intentionally not downloaded to the second communications unit.

Claim 34. (Previously Presented): The method as claimed in claim 31, wherein the signaling comprises providing an item of information concerning the non-deliverability of the data in the transmission status message.

Claim 35. (Previously Presented): The method as claimed in claim 31, wherein the non-deliverability of the data applies if one of the correct receipt of the data and of a recipient notification message concerning the data to be transmitted to the second communications unit is not acknowledged by the second communications unit via a respectively associated confirmation message.

Claim 36. (Previously Presented): The method as claimed in claim 31, wherein the telecommunications network includes a switching arrangement via which the data is transmitted from the first communications unit to the second communications unit, and wherein the switching arrangement establishes the information and signals the information with the transmission status message to the first communications unit.

Claim 37. (Previously Presented): The method as claimed in claim 31, wherein the data is transmitted via a Multimedia Messaging Service using a Wireless Application Protocol.

Claim 38. (Previously Presented): A switching arrangement for transmitting data in a telecommunications network from a first communications unit to a second communications unit, comprising an apparatus for producing a transmission status message which is assigned to the data to be transmitted to the second communications unit,

the apparatus providing a signaling, upon non-delivery of the data to the second communications unit, with the transmission status message to the first communications unit including a non-delivery reason which is selected between at least two non-delivery reasons, wherein the at least two non-delivery reasons are that the data could not be delivered to the second communications unit and that the data could have been delivered, but were not received by the second communications unit.